## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	15	((under raised) adj floor) with (partition guide wall aperture hole orifice) with (move moving movable adjust\$4 position\$4) and (data computer)	US-PGPUB	OR	ON	2007/01/22 09:11
L4	6146	((454/184) or (361/695) or (361/694) or (165/80.3) or (165/104.33) or (165/121) or (165/122) or (165/126)).CCLS.	USPAT	OR	OFF	2007/01/22 09:17
SI	, 3	(("5321581") or ("5410448") or ("5923531")).PN.	USPAT	OR	OFF	2005/08/04 16:58
S2	19	("3592260"   "4296455"   "4361967"   "4502099"   "4502100"   "4644443"   "4669025"   "4672509"   "4674704"   "4750552"   "4756473"   "4817865"   "4821145"   "4837663"   "4894749"   "4931904"   "5027254"   "5102040"   "5121291").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/04 17:03
S3	1	("3318225").PN.	USPAT	OR	OFF	2005/08/04 17:44
S4	560	(454/184).CCLS.	USPAT	OR	OFF	2005/08/04 18:40
<b>S</b> 5	5	S4 and under adj floor	USPAT	OR	ON	2005/08/04 19:26
S6	1	S4 and underfloor	USPAT	OR	ON	2005/08/04 18:32
S7	4	("20020025775"   "5345779"   "5403232"   "6318113").PN:	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/04 18:32
S8	9	("4351475"   "4775001"   "4872397"   "5238452"   "5358444"   "5360374"   "5624312").PN. OR ("6318113").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/04 18:33
S9	5	S4 and sensor with (aperture orifice hole vent)	USPAT	OR	ON	2005/08/04 18:40
S10	1473	((454/184) or (361/695) or (361/694)). CCLS.	USPAT	OR	OFF	2007/01/16 19:30
S11	10	S10 and sensor with (partition panel)	USPAT	OR	ON	2005/08/04 18:41
S12	· 19	("5467609"   "5718628"   "5956228"   "6142866"   "6374627"   "6412292").PN. OR ("6574104").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/04 19:01
S13	8	("5544012"   "5559673"   "5793610"   "5890959").PN. OR ("6142866").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/04 19:10
S14	4	S10 and ((under adj floor) underfloor under-floor) same (partition panel damper)	USPAT	OR	ON	2005/08/04 19:29
S15	7	("3318225").URPN.	USPAT	OR	OFF	2005/08/04 19:35
S16	12	(US-6747872-\$ or US-4775001-\$ or US-6574104-\$ or US-6672955-\$ or US-6694759-\$ or US-3318225-\$ or US-6414828-\$ or US-4644443-\$ or US-6318113-\$ or US-5345779-\$ or US-6142866-\$ or US-6616524-\$).did.	USPAT	OR	OFF	2007/01/16 19:29
S17	0	S16 and servomotor	USPAT	OR .	OFF	2007/01/16 19:30

## **EAST Search History**

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S18	1699	((454/184) or (361/695) or (361/694)). CCLS.	USPAT	OR	OFF	2007/01/22 09:16
S19	0	S18 and (partition guide wall aperture hole orifice) with (servomotor)	USPAT	OR	ON	2007/01/16 19:31
S20	0	S18 and (partition guide wall aperture hole orifice) SAME (servomotor)	USPAT	OR	ON	2007/01/16 19:32
S21	178	S18 and (partition guide wall aperture hole orifice) SAME (motor\$4)	USPAT	OR	ON	2007/01/16 21:09
S22	0	S18 and (partition guide wall aperture hole orifice) SAME (servomotor)	USPAT	OR	ON	2007/01/16 19:33
S23	. 4	S18 and (partition guide wall aperture hole orifice) SAME (solenoid)	USPAT	OR	ON	2007/01/16 19:33
S24	4	S18 and (partition guide wall aperture hole orifice) SAME (motorized)	USPAT	OR	ON	2007/01/16 19:40
S25	. 165	S18 and (partition guide wall aperture hole orifice) with (move moving movable)	USPAT	OR	ON	2007/01/16 19:43
S26	4	("4893551"   "5145456"   "5461875"   "6409143").PN. OR ("6981915").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/16 19:53
S27	4	("4893551" "5145456" "5461875"  "6409143").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/16 19:53
S28	5	("6002584"   "6101768").PN. OR ("6342004").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/16 20:28
S29	9	("4194521"   "5398467"   "6002584"   "6072397"   "6252167"   "6301108"   "6342004"   "6404629").PN. OR ("6597571").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/16 21:08
S30 ·	25	((under raised) adj floor) with (partition guide wall aperture hole orifice) with (move moving movable adjust\$4 position\$4) and (data computer)	USPAT	OR	ON	2007/01/22 09:11
S31	114	"52"/\$.ccls. and ((under raised) adj floor) same (partition guide wall aperture hole orifice) same (move moving movable adjust\$4 position\$4)	USPAT	OR	ON	2007/01/16 21:22
S32	0	("2005/0159099").URPN.	USPAT	OR	OFF	2007/01/17 12:03
S33	2	"454"/\$.ccls. and servomotor with aperture	USPAT	OR	ON	2007/01/17 14:20